ABSTRACT

Disclosed herein is a foldable truss support structure adapted for commercial displays. The truss structure includes a pair of wall members with elongated pivot members rotatably connected therebetween by internal hinges. The pivot members are foldable inwardly to allow the truss to fold into a compact form. In an alternative embodiment, a second pair of wall members are rotatably coupled to the first pair of wall members. A pair of outer hinges couples the wall members at one pair of diagonal corners and a pair of inner hinges couples the wall members at the other pair of diagonal corners. The truss members can be folded into a compact orientation for storage and shipping.